Primordial star clusters at extreme magnification

Erik Zackrisson\textsuperscript{1,2}, Juan González\textsuperscript{2}, Simon Eriksson\textsuperscript{2}, Saghar Asadi\textsuperscript{2}, Chalence Safranek-Shrader\textsuperscript{3}, Michele Trenti\textsuperscript{4} and Akio K. Inoue\textsuperscript{5,3}

\textsuperscript{1}Department of Physics and Astronomy, Uppsala University, Box 515, SE-751 20 Uppsala, Sweden
\textsuperscript{2}Department of Astronomy, Stockholm University, Oscar Klein Center, AlbaNova, Stockholm SE-106 91, Sweden
\textsuperscript{3}Department of Astronomy and Astrophysics, University of California, 1156 High Street, Santa Cruz, CA 95064, USA
\textsuperscript{4}School of Physics, The University of Melbourne
\textsuperscript{5}College of General Education, Osaka Sangyo University, 3-1-1, Nakagaito, Daito, Osaka 574-8530, Japan

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(e.g. Stiavelli & Trenti 2010) and form Pop III star clusters (e.g. Johnson et al. 2009). These objects may be detectable in gravitationally lensed fields, potentially even with existing telescopes, provided that their star formation efficiencies, or equivalently stellar population masses, are sufficiently high (Zackrisson et al. 2012; Rydberg et al. 2013).

The integrated luminosities of these objects are likely dominated by nebular emission from photoionized gas (e.g. Schaerer 2002; Inoue 2011; Zackrisson et al. 2011), and while the strength of emission lines like Lyα (Raiter et al. 2010), both lines are somewhat problematic as IMF probes, even in the case where the lack of metal emission lines indicates a very low metallicity (Inoue 2011; Zackrisson et al. 2012; Rydberg et al. 2015).

However, the detection of such star clusters (rather than the combined, blended light from both star cluster and nebula), would require extreme magnification (\(\mu \gg 100\)) due to gravitational lensing by foreground objects (low-redshift galaxies and galaxy clusters), even when next-generation telescopes are considered.

High-redshift galaxies in lensed fields are routinely detected at magnification factors of \(\mu \sim 10–100\) (e.g. Gonzalez et al. 2010; Buschmann et al. 2013; Bradley et al. 2014), whereas magnifications of \(\mu \gg 100\) are hampered both by the extremely low probabilities for such sightlines (often assumed to obey \(P(\mu) \propto \mu^{-3}\) at the high-magnification end; e.g. DG 1993, or equivalently \(P(>\mu) \propto \mu^{-3}\) and that the fact that the region in the source plane subject to such magnifications tends to be smaller than kpc-scale galaxies (e.g. Peacock 1982; Perrotta et al. 2002).

High-redshift Pop III star clusters (Stiavelli & Trenti 2010; Johnson et al. 2009; Johnson 2010) of stellar mass \(\sim 10^4\ M_\odot\) may, on the other hand, be \(\lesssim 10\) pc in size, in analogy with star clusters of similar mass in the local Universe (e.g. Bastian et al. 2012), and could in principle attain magnifications of \(\mu \gg 100\), thereby pushing them above the detection threshold of upcoming telescopes. Still, very large survey areas would be required to find such objects due to the tiny probabilities for sightlines with the required magnification. Here, we explore the prospects of detecting such extremely magnified Pop III star clusters in planned large/deep surveys, with special emphasis on the capabilities of the Wide-field Imaging Surveyor for High-redshift (WISH; Yamada et al. 2012) 100 deg^2 Ultra Deep Survey (UDS).

Once an object of this type has been detected in an imaging survey with large areal coverage, follow-up spectroscopy of the surrounding photoionized nebula will be able to measure the redshift and confirm the absence of metal lines. Deeper imaging of the central Pop III star cluster with the James Webb Space Telescope (JWST) may furthermore be able to measure the colour with sufficient accuracy to confirm the top-heavy IMF hypothesis.

In Sect. 2 we use cosmological simulations to estimate the probabilities for extreme magnifications at high redshifts. In Sect. 3 we derive the properties of Pop III star clusters required to make such objects detectable in the WISH UDS. The prospects of constraining the Pop III IMF in these objects using follow-up observations with JWST are discussed in Sect. 4. A discussion on potential complications and avenues for future research are outlined in Sect. 5.

2 THE PROBABILITIES FOR EXTREME MAGNIFICATIONS

To estimate the probability for extreme magnifications (\(\mu > 100\)) at high redshifts, we use cosmological simulations to model the matter distribution (dark matter and galaxies) up to redshift \(z = 10\). The matter is then projected onto a sequence of lens planes and ray-tracing calculations are used to derive the lensing properties along large numbers of random sightlines.

2.1 Lensing simulations

The dark matter distribution along the line-of-sight is based on the Millennium N-body simulation (Springel et al. 2005), which follows the evolution of 10 billion dark matter particles in a cubic volume of side 500 h^{-1} Mpc from \(z = 127\) to the present epoch in a flat cold dark matter (CDM) universe (\(\Omega_M = 0.25\), \(\Omega_{\Lambda} = 0.75\), \(H_0 = 73\) km s^{-1} Mpc^{-1}, \(\sigma_8 = 0.9\)). The N-body particle data is stored at 64 epochs and many replications of these snapshot boxes are required to simulate the full line-of-sight to light sources at high redshifts. To avoid the repetition of structures within a given line-of-sight, each sightline is set at an angle with respect to the box side. To model the effects of high-density baryonic structures, the dark matter halos of the Millennium simulation are populated with galaxies based on the Durham semi-analytic model (Baugh et al. 2005). With a particle mass of \(8.6 \times 10^8\ h^{-1} M_\odot\), about 20 million haloes with more than 20 particles each are formed throughout the Millennium simulation. The halos are identified using a friends-of-friends group finding algorithm (Davis et al. 1985) and have been decomposed into subhaloes using the recipe by Helly et al. (2003). These merger trees (Harker et al. 2006) are then used as input for the semi-analytic model, which assumes that galaxy disks form from gas that accumulates at the centre of each halo/subhalo, whereas bulges are assumed to form through galaxy mergers occurring after the merging of haloes/subhalos in the tree (see González et al. 2009, for details).

Once the distribution of dark matter and galaxies throughout the light cone has been generated, this matter distribution is collapsed onto a sequence of 52 lens planes up to a redshift of \(z \approx 10\). The method we used to compute the deflection and magnification produced along each line-of-sight is described in detail by Gonzalez et al. (2014, in prep.). In short, we use a ray-tracing algorithm (e.g. Premadi et al.
Extreme magnification

with $z_s$, the probability $P_{\text{obj}}$ of having $\geq 1$ object with magnification $\geq \mu$ in a survey of areal coverage $A_{\text{survey}}$ (deg$^2$) is:

$$P_{\text{obj}} \approx 1 - \left[ 1 - P(\geq \mu) \right]^{3600 A_{\text{survey}} n_{\text{obj}}},$$

(1)

where $n_{\text{obj}}$ is the total number of target objects per arcmin$^2$ in an unlensed field in the redshift interval probed (regardless of the luminosities or apparent magnitudes of these objects). For example, a source population with $n_{\text{obj}} \approx 300$ objects arcmin$^{-2}$ and a 100 deg$^2$ survey (as considered in Sect.5) giving $\approx 10^8$ objects in the whole survey field results in a $\approx 66\%$ chance of getting one or more such object at $\mu \geq 1000$. The corresponding probability for $\mu \geq 500$ becomes $\approx 93\%$. As shown by Stiavelli & Trenti (2010) and Zackrisson et al (2012), areal number densities $n_{\text{obj}} \approx 100$ arcmin$^{-2}$ match the expectation for metal-free atomic cooling halos (capable of hosting Pop III star clusters) at $z \geq 7$. The approximation of an unevolving $P(\geq \mu)$ at high redshift is a decent one, since the $P(\geq \mu)$ functions of Fig.1 increase very slowly at high redshifts (with only $\approx 20\%$ relative increase in the range $z_s = 6-9$), primarily due to very modest evolution in the relevant angular-size distance ratios (the observer-to-source to lens-to-source ratio $D_{OS}/D_{LS}$) at these redshifts.

The calculation presented above is based on the assumption that the survey area is randomly selected, and not – for instance – solely comprised of cluster fields preselected to boost the chances of high magnifications (Wong et al. 2012, 2013). This should be a fair approximation in the current context, since wide-field surveys tend to serve a number of diverse science goals, which means that only a fraction of the survey time can realistically be spent on fields with highly unusual lensing properties. We stress, however, that this approach is fundamentally different from that adopted by Zackrisson et al. (2012), who considered the detectability of high-redshift Pop III objects behind a single, optimal lensing cluster (but only magnifications $\mu \lesssim 100$).

While a detailed investigation into the line-of-sight properties of extreme magnification sightlines is outside the scope of this paper, a casual analysis reveals them to be quite complicated, with substantial magnification contributions from lenses at several different redshifts (for similar discussions at lower magnifications, see e.g. Hilbert et al. 2007, 2008; Wong et al. 2012, 2013; Decker French et al. 2014).

The main lens (the galaxy or galaxy cluster that provides the highest single contribution to the overall magnification) is almost always located at $z_\ell \lesssim 3.0$ (following a wide distribution peaking at $z_\ell \approx 1$), but the dominance of this object is diminished as the overall source magnification goes up. While 85% of the sources at $z_s \approx 9$ that are magnified by a factor $\mu \approx 10$ will get more than half of their magnification from the main lens, this fraction drops to $\approx 50\%$ for sources with $\mu \approx 100$ and further to $\approx 10\%$ for sources with $\mu \approx 1000$.

As indicated by eq.(1), surveys with larger areal coverage than 100 deg$^2$ would allow for objects at even higher magnification to be detected. By using $P(\geq \mu) \propto \mu^{-2}$ to extrapolate to higher $\mu$, we estimate a $\approx 66\%$ chance of getting $\geq 1$ Pop III star cluster at $\mu \geq 10000$ in a 10,000 deg$^2$ survey. This may be relevant for the Wide Field Infrared Survey.
Telescope (WFIRST; Goullioud et al. 2012) and Euclid (Amiaux et al. 2012), which will survey ~10⁴ deg² with survey limits of m₁₅,λ ~ 24–26.7 at 1–2 μm. The Large Synoptic Survey telescope (LSST; Abell et al. 2009) performs similarly in terms of survey area and depth, but at wavelengths ~1.1 μm, which limits the redshift range to z ≤ 7. However, magnifications μ ≳ 1000 would also require much smaller intrinsic source sizes. Since high magnifications map to very small source-plane areas, there is effectively a maximum magnification μ_max for sources of any given size. Casual analytical estimates place this at μ_max ≈ 1000 for a 10 pc source at z ≈ 10 (Peacock 1982), in rough agreement with estimates based on our own simulations. If one choses to push for magnifications μ ≳ 1000, the exact size (and shape) of source place regions subject to such extreme magnifications would become crucial. Here, we will make no attempts to model any effective cut-off in the magnification distribution, and instead focus on the WISH 100 deg² UDS, for which the μ ≳ 1000 regime is out of bounds (see Sect. 3).

3 DETECTING POP III STAR CLUSTERS WITH WISH

The planned WISH UDS will cover 100 deg² down to an 5σ AB magnitude limit of ~28 in 5 broadband filters at 1–3 μm. Even though this will in principle allow the dropout selection of objects up to z ≈ 15, we here consider only the redshift range z = 7–13, since this is where the areal number densities (objects per arcmin²) and unit redshift in unlensed fields) of metal-free atomic cooling halos peak (Zackrisson et al. 2012, based on simulations by Trenti et al. 2004). If we assume that Pop III star clusters form in an instantaneous burst, and consider stellar population ages up to 5 Myr (after which the object may be difficult to separate from more metal-enriched counterparts, as discussed in Sect. 1), the predictions presented in Zackrisson et al. (2012) indicates that one could expect up to ~400 such objects per arcmin² at z = 7–13 in an unlensed field. This converts into ~1.4 × 10⁴ such objects in the whole survey area covered by the WISH UDS. Thanks to the huge number of Pop III star clusters, we find a 90% probability of having ≥ 1 such object with magnification μ ≥ 700 in the UDS (eq 1). While magnifications μ ≥ 700 are in principle possible within the survey area, they are considerably less likely, as P_obj drops off quickly with increasing μ. For example, the probability of having at least one magnified Pop III star cluster with μ ≥ 1000 is ~70%, and the probability of μ ≥ 3000 is ~10%. In the following, we adopt therefore the μ ≥ 700 as the highest magnification likely to be relevant for Pop III star clusters in the WISH UDS.

By convolving the Pop III spectral energy distributions of Raiter et al. (2010) with the WISH passband fluxes, we find that, at a magnification of μ ≥ 700, the direct star light from a 2 Myr old Pop III star cluster at z ~ 10 can be detected in the WISH UDS (in at least one filter) provided that the stellar mass within such a cluster is ≥ 2 × 10⁴ M⊙ if the Pop III IMF peaks at ~10 M⊙ (lognormal function with σ = 1.0 within the interval 1–500 M⊙; TA in the notation of Raiter et al.) and ≥ 8 × 10⁴ M⊙ if the Pop III IMF peaks at ~60 M⊙ (TE in Raiter et al.). This brackets the likely range of IMFs in these objects (e.g. Hosokawa et al. 2011; Susa et al. 2012; Hirano et al. 2014). By comparison, a Pop III star cluster forming with an IMF characteristic of metal-enriched stars in the low-redshift Universe (Kroupa 2001), would require a total stellar mass of ≥ 1 × 10⁷ M⊙ to be detected at this magnification.

Detailed Monte Carlo simulations that take into account the age, redshift, and magnification distributions of the Pop III star cluster population result in slightly different detection limits, but the stellar population mass still needs to be ≥ 10⁴ M⊙ for the two top-heavy IMFs considered, as long as the same stellar population mass is adopted for all star clusters.

This is illustrated in Fig. 2, where we present a Monte Carlo simulation of the expected number of Pop III star clusters at z = 7–13 as a function of their brightest AB magnitude in the WISH passbands. The three lines correspond to different IMFs: The Kroupa (2000) IMF characteristic of metal-enriched star formation in the local Universe (green), a top-heavy IMF peaking at 10 M⊙ (blue) and a top-heavy IMF peaking at 60 M⊙ (cyan). In all cases, we assume that Pop III star clusters for single-age stellar populations with typical masses of 1.5 × 10⁴ M⊙ and consider only clusters with ages up to 5 Myr. The shaded region indicates the region in which ≥ 1 Pop III star cluster would be detectable in the WISH UDS. All objects falling in this part of the diagram have magnification μ ≥ 300.

Figure 2. The predicted number of extremely magnified Pop III star clusters at z = 7–13 in the WISH 100 deg² UDS, as a function of their brightest AB magnitude in the WISH passbands.

4 http://wfirst.gsfc.nasa.gov/
5 sci.esa.int/euclid
6 http://www.lsst.org
WISH UDS, whereas the Kroupa (2001) IMF (green line) would place such objects far below the detection threshold. While the intrinsic redshift distribution of metal-free atomic cooling halos peaks at $z \approx 10$ (Zackrisson et al. 2012), the redshift distribution of objects that end up above the UDS detection limit in this Monte Carlo simulation is dominated by star clusters at $z \approx 7$–8, with an average halo mass of $\approx 6 \times 10^7 M_\odot$. A typical Pop III star cluster mass of $\approx 1.5 \times 10^4 M_\odot$ therefore requires that $\approx 0.2\%$ of the total baryonic mass of these halos is converted into Pop III stars over a time scale of just a few million years. This is marginally consistent with the most optimistic case motivated by the simulations of Safranek-Shrader et al. (2012), but potentially within range of the gas collapse scenarios discussed by Johnson et al. (2014).

When comparing observational detection limits to simulations, it is admittedly not only the typical Pop III star cluster mass that matters, but also the mass distribution. In principle, the typical Pop III star cluster mass could be $\ll 10^4 M_\odot$ while still allowing Pop III star clusters to turn up in the WISH UDS (i.e. within the gray region indicated in Fig. 2), provided that the cluster mass function has a non-negligible high-mass tail that extends to $\gg 10^4 M_\odot$. In this case, the anomalously high intrinsic fluxes of the most massive objects may push them above the survey flux limit even if they are not located along sightlines with the most extreme magnifications. Consider, for example, a scenario in which 90% of all Pop III star clusters have masses $\sim 10^4 M_\odot$ but 10% have $\sim 10^5 M_\odot$. The $10^5 M_\odot$ clusters would be detectable along sightlines with magnification $\mu \approx 100$, which are $\approx 50$ times more numerous than the more extreme $\mu \approx 700$ sightlines required for the detection of $\approx 1.5 \times 10^4 M_\odot$ objects. In this case, the larger number of $\mu \approx 100$ sightlines more than compensates for the small fraction of $\sim 10^5 M_\odot$ clusters available. In summary, the detection of direct star light from Pop III star clusters in the WISH UDS still requires the formation of some $\gtrsim 10^4 M_\odot$ objects, but the average masses can in principle be lower.

4 PROBING THE POPULATION III STELLAR INITIAL MASS FUNCTION

Once a candidate Pop III star cluster has been identified in a wide-area survey like the WISH UDS, follow-up observations with other telescopes should be able to shed further light on its properties. Spectroscopy of the surrounding nebula (see Sect. 5) using either groundbased Extremely Large Telescopes (ELTs) or the JWST will be able to pin down the exact redshift and demonstrate the lack of metal lines, whereas deeper imaging carried out with the JWST towards the central star cluster may be able to confirm that the Pop III IMF really is top-heavy. This is illustrated in Fig. 3 where we plot the temporal evolution of single-age stellar populations for various metallicities and IMFs in the $m_{150} - m_{356}$ JWST/NIRCam colour at $z = 7$ (effectively probing the slope of the UV/optical stellar continuum). At ages $\leq 5$ Myr, Pop III ($Z = 0$) and extremely metal-poor stellar populations ($Z = 10^{-7}$ to $10^{-5}$, i.e. $[M/H] \approx -5.2$ and $-3.2$ if $Z_0 = 0.016$) attain far bluer colours than Pop II/1 ($Z \gtrsim 0.0004$, i.e. $[M/H] \gtrsim -1.6$). Adopting a top-heavy Pop III IMF shifts the colour to even more extreme values (blue and cyan lines). Hence, the detection of a star cluster with an anomalously blue colour at high redshift would clearly indicate a top-heavy IMF. At $z \approx 7$, the Pop III, top-heavy IMF regime would be at $m_{150} - m_{356} < -1.4$ (see Fig. 3), but similar limits can be set at other redshifts and with other filter combinations as well. By itself, WISH would provide a rough handle on the Pop III star cluster colour, but the error will be much too large to say something definitive about the IMF unless the object is much brighter than the 5σ detection threshold. JWST, on the other hand, can push the colour uncertainty down to $\Delta (m_{150} - m_{356}) \lesssim 0.1$ mag for an $m_{150} \lesssim 27.5$ mag object of colour $\Delta (m_{150} - m_{356}) \approx -1.5$ (i.e. indicating a Pop III star cluster with a top-heavy IMF at $z \approx 7$) in a total exposure time of $\lesssim 10$ hours using the NIRCam instrument.

5 DISCUSSION

5.1 Expected morphology

The Pop III star cluster is likely surrounded by a prominent, photoionized nebula of size $\sim 100$ pc (Johnson et al. 2009). The exact luminosity of this nebula critically depends on the fraction of ionizing photons escaping into the intergalactic medium, and although this fraction may become very high due to feedback effects (50–95%; Johnson et al. 2004), the

Based on prototype JWST exposure type calculator, v.1.6, available at http://jwstetc.stsci.edu/etc/
nebula is predicted to dominate or at least substantially contribute to the integrated rest-frame ultraviolet/optical fluxes of the object (Zackrisson et al. 2011, 2013). Since the nebular spectrum tends to be very red (see Zackrisson et al. 2011, for a more thorough discussion), any contamination from nebular emission to the star cluster measurement will jeopardize colour diagnostics like that shown in Fig. 3. The effect is to make extremely metal-poor or Pop III star clusters appear more metal-enriched than they really are, and to make star clusters with top-heavy IMFs appear more like those obeying the (Kroupa 2001) IMF (relevant in the present-day Universe). In the absence of gravitational lensing, there is no hope of spatially separating the Pop III star cluster and the surrounding nebula through WISH/JWST imaging, since both components will be below the $\sim 0.1''$ resolution limits of these telescopes at $z \gtrsim 7$. However, observations of Pop III star clusters subject to extreme gravitational magnification should allow the two structures to be spatially separated, thereby allowing a cleaner colour measurement towards the stellar component.

The likely morphology of such an extremely magnified system is that of an extended red arc formed by the nebula, with the Pop III star cluster superposed as a very blue, point-like source. Due to its more extended size, the nebula will attain a lower magnification than the star cluster, but since its intrinsic luminosity is likely to be higher, the two may actually attain similar total fluxes. This makes the nebula a promising target for follow-up spectroscopy with JWST or ground-based ELTs to confirm the redshift (using the HeII $\lambda 2011$ or H$\beta$ emission lines), demonstrate the absence of metal emission lines like [OIII] $\lambda 5007$ (Inoue 2011), and use the strength of the HeII $\lambda 1640$ A line to probe the nature of the stellar population providing the ionizing photons (e.g. Schaerer 2002; Jimenez & Haiman 2006; Raiter et al. 2011; Pawlik et al. 2011; Inoue 2011).

A $\sim 100$ pc nebula at $z \gtrsim 7$ will be extended beyond the point spread function (PSF) of WISH/JWST even at a magnification of $\mu \approx 10$–100. The $\lesssim 10$ pc star cluster may, on the other hand, remain unresolved even at a magnification of up to $\mu \approx 1000$, depending on the exact intrinsic size, the image stretching factor and the PSF. Our lensing simulations indicate that the typical image stretching (longest to shortest length ratio) may be a few times $\sim 100$ for a source magnified by $\mu \approx 1000$. Adopting a stretching factor of 300 would then imply an angular source size of 0.08$''$ along the most extended direction for a 1 pc source at $z \approx 10$, which makes it marginally resolved in JWST/NIRCam imaging (PSF full width half maximum 0.07$''$ at 2$\mu$m). In the case of WISH imaging, the source may attain an intrinsic size a few times higher while still remaining point-like (PSF full width half maximum 0.3$''$ at 2$\mu$m). The exact contribution from nebular emission across this central object will depend on the surface brightness distribution of the nebula (in turn depending on its spatial density distribution of photoionized gas and the escape fraction of ionizing photons), the telescope PSF and on the exact magnification distribution across the system. More detailed lensing simulations would be required to study this in detail. If it turns out that the nebular contribution across the central star cluster will typically be negligible (or can be corrected for), then even a null result in a survey like the WISH UDS would provide important information on the star-forming properties of atomic cooling halos. If no very blue, extremely magnified objects are detected, this would indicate that fewer atomic halos than predicted are metal-free, or that the star formation efficiency in such systems places them below the photometric detection threshold of the survey.

5.2 Identifying Pop III star clusters in large surveys

How would these extremely magnified Pop III star clusters be identified among the huge number of more mundane objects in an automated catalog based on a deep, wide-area survey like the WISH UDS? By combining drop-out criteria (indicating high redshift) with requirements for substantial elongation (as expected for a gravitational arc), one is still likely to be faced with large numbers of interlopers in the form of edge-on disk galaxies, “chain galaxies”, and blended objects. However, many of these contaminants can be weeded out by either requiring the presence of highly elongated objects within a few arcminutes (as expected along the critical curve of a galaxy cluster lens) or by demanding high curvature of the elongated structure (as expected when the lens is a single galaxy). By comparing object colours derived in differently-sized apertures, objects with strong colour gradients (as expected for the blue core of a strongly lensed arc) can be singled out as promising candidates. Among these, the most interesting objects should be the ones with the bluest colours (Fig. 3). Despite the unusual morphology expected for these extremely magnified Pop III objects, rare interlopers that superficially resemble these may however still turn up in large surveys. A cool foreground star that happens to be superposed on the gravitationally lensed arc of a high-redshift galaxy could mimic the morphology predicted above, and – due to the presence of strong absorption bands in the stellar atmosphere – potentially also exhibit blue colours if studied in only a small number of filters. However, such interlopers can be weeded out by follow-up spectroscopy of the arc (which is unlikely to display a metal-free emission-line spectrum in this case), or by the detection of multiple images of the arc (since foreground stars are unlikely to be superposed on all of them).

In the case where the star cluster itself remains unresolved (due to low stretching) and the extended nebula remains undetected due to low surface brightness, colour criteria would have to be applied directly to the dropout catalog, but unless multiple images of the same object can be detected, it may be difficult to establish if the target is indeed gravitationally lensed.

Since extreme magnification sightlines tend to be affected by lensing at several different redshifts (Sect. 2), there is also a non-negligible risk that the strongly lensed image from a Pop III object may be blended with light from foreground lens galaxies, therefore making identification and analysis more difficult. Our recipe for populating halos along the line-of-sight with galaxies from semi-analytical models (which predict both luminosities and sizes) in principle allows us to investigate this issue, and we aim to revisit this in future work.
5.3 Simulations of star formation in metal-free atomic cooling halos

The required stellar population mass of $\gtrsim 10^4 M_\odot$ represents a hard limit for the detection of direct star light from $z \gtrsim 7$ Pop III star clusters at magnification $\mu \sim 1000$ in the foreseeable future. As discussed in Sect. 1, large numbers of Pop III stars can form in atomic cooling halos that manage to remain chemically pristine, a scenario that likely requires a background Lyman-Werner (LW) radiation field that suppresses molecular hydrogen (H$_2$) formation and, consequently, Pop III star formation in minihaloes. This scenario has been explored predominantly in the context of supermassive star and direct collapse black hole (Bromm & Loeb 2002; Haiman 2013) formation in regions of the Universe with a LW radiation field high enough above the cosmic mean to entirely suppress H$_2$ formation. It it thought the onset of efficient H$_2$ cooling is required for star cluster, rather than supermassive star, formation (Regan & Haehnelt 2009). Requiring a UV background intensity below $J_{21} \sim 10^3$ for H$_2$ to form in sufficient abundance but above $J_{21} \sim 10$ to suppress star formation in minihaloes (here, $J_{21}$ denotes the radiation intensity at the Lyman-limit in units of $10^{-21}$ erg s$^{-1}$ cm$^{-1}$ Hz$^{-1}$ sr$^{-1}$). Explicitly focusing on Pop III star cluster formation, Safranek-Shrader et al. (2012) argued that total stellar masses of $10^4 M_\odot$ may be achievable given a low enough LW background intensity, though unaccounted for internal LW feedback may be significant in reducing the star formation efficiency. The inclusion of ionizing radiation further increases the propensity for Pop III galaxies with total stellar masses $\gtrsim 10^4 M_\odot$ (Johnson et al. 2014). Related studies (Regan & Haehnelt 2009; Shang et al. 2011; Regan et al. 2014; Latif et al. 2014; Visbal et al. 2014) have routinely found central gravitationally unstable clumps with masses in excess of $10^{4.5} M_\odot$ and central accretion rates of $0.01-1 M_\odot$ yr$^{-1}$ to form in chemically pristine, high-redshift atomic cooling haloes. The results of these studies additionally suggest that fragmentation, if it does occur, happens on small scales ($\lesssim 1-10$ pc) favoring the formation of a compact Pop III stellar cluster. While the limit of $\gtrsim 10^4 M_\odot$ adopted in this work seems marginally achievable for the total stellar mass of a Pop III galaxy, additional cosmological simulations are needed that focus on the possibility and characteristics of a metal-free stellar cluster forming in an atomic cooling halo.

5.4 Other surveys

As discussed in Sect. 1, $\mu \gg 1000$ scenarios may be relevant in the case of telescopes like Euclid and WFIRST, that are projected to survey even larger regions of the sky than WISH. For instance, the WFIRST-AFTA mission concept could survey 1600 deg$^2$ down to $m_{AB} \approx 26.7-26.9$ per year at 1.0-1.8 $\mu$m. The planned WFIRST High Latitude Survey (Gehrels & Spergel 2014), scheduled to cover 2400 deg$^2$, would be able to take advantage of magnifications up to $\mu \approx 3000$ and detect Pop III star clusters with masses $\gtrsim 6 \times 10^5 M_\odot$. More detailed lensing and Pop III star formation simulations would be required to assess the viability of such scenarios, given the star cluster compactness ($\lesssim 3$ pc; Peacock 1982) likely required. Moreover, since WFIRST is currently considered for launch in 2024, it is unclear if it will be able to take advantage of JWST for follow-up studies.

6 SUMMARY

We propose that compact ($\lesssim 10$ pc) high-redshift ($z \gtrsim 7$) Population III star clusters with top-heavy IMFs and total stellar mass $\gtrsim 10^4 M_\odot$ may be detectable at extreme magnifications ($\mu \gg 100$) in the planned WISH 100 deg$^2$ ultra-deep survey. Improved simulations of star formation in metal-free atomic cooling halos would be very useful to assess the likeliness of such star clusters forming. We also argue that once candidates for such objects are found, follow-up observations with the JWST and/or groundbased Extremely Large Telescopes should be able to confirm the Population III nature of these objects and potentially confirm that the stellar initial mass function of Pop III stars is top-heavy.

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Author/s: Zackrisson, E; Gonzalez, J; Eriksson, S; Asadi, S; Safranek-Shrader, C; Trenti, M; Inoue, AK

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